Ranges: Parent Item No 114060

Thru 114060

Active Items

With No Blow Through No Selection On Basis Of Effectivity Date

Parent Item 114060	SHIP 2/2/9	ASSY, A4-040/40/4	Low Level	Code C) Cost On	File 729.	9411	
Component Item	Seq Low Lev No Code		Purchased Or Mfg		Scrap Uon Factor	Qty Per Parent	Item Std Cost	Extended Cost
931024	10 1	FOAM CROSS, A1200 SERIES 2/1/93	P	À	.O EA	1.000000	.6500	.6500
940058	20 1	BOX, SLEEVE A4000-040 2/2/94 NEED COST/ARTWK	P	A	.O EA	1.000000	2.4400	2.4400
300031	30 1	DOC PKG, A4000-040 2/2/94	M	λ	.O EA	1.000000	** See Comp	oonents Below **
920053	10 2	MANUAL, INST A4000-040 2/2/94 NEED COST/PRINT M	P STR	À	.0 ЕА	1.000000	2.0000	2.0000
921001	20 4	CARD, WARRANTY, GENERIC	P	A	.O EA	1.000000	.0400	.0400
921003	30 4	CARD, SPTWR LICENSE COMMODORE WORKBENCH	P	À	.O EA	1.000000	.0260	.0260
961066	40 2	DISK PROG, A4-040 INST V 2/2/94	1.00 M	À	.O EA	1.000000	.4390	.4390
930013	50 4	BAG, POLY 7x10 ZIPLOCK W PCR # 10/92	/HOLE P	λ	.O EA	1.000000	.0558	.0558
999998	60 6	GVP LABOR	P	A	.0 EA	1.000000	.2500	.2500
417002-03	40 1	PC ASSY, A4-040 R3 PROTO 1/29/94	М	A	.0 EA	1.000000	538.7702	538.7702
221002	50 5	SIMM ASSY, 32-4MB/60NS D	DRAM M	A	.O EA	1.000000	116.3805	116.3805
941008	60 4	LABEL, BAG, ANTISTATIC C	CAUTION P	A	.0 EA	1.000000	.0199	.0199

Parent Item 114060	SHIP . 2/2/9	ASSY, A4-040/40/4	Low Level (Code C	Cost On Fi	ile 729.9	411	
Component Item	Seq Low Lev No Code		Purchased Or Mfg	Act Flag	Scrap Uom Factor	Qty Per Parent	Item Std Cost	Extended Cost
930014	70 1	BAG, STATIC SHIELD 8 X 6 2-24-93	5 P	À	.O EA	1.000000	.0920	.0920
941140	80 5	LABEL, BLANK BAR CODE SE	ERIAL P	À	.O EA	1.000000	.0077	.0077
941139	90 5	LABEL, BLANK BAR CODE BO	DX P	À	.O EA	1.000000	.0200	.0200
999998	100 6	GVP LABOR	P	λ	.O EA	1.000000	.2500	.2500

Total Component Cost Of Parent: 661.4411

Ranges: Parent Item No 300031

Thru 300031

Active Items

With No Blow Through

No Selection On Basis Of Effectivity Date

Parent Item 300031	DOC P 2/2/9	•	Low Level C	ode 1	Cost On Fi	le 2.81	.08	
Component Item	Seq Low Lev No Code		Purchased Or Mfg		Scrap Uom Factor	Qty Per Parent	Item Std Cost	Extended Cost
920053	10 2	MANUAL, INST A4000-040 2/2/94 NEED COST/PRINT MS	P TR	A	.O EA	1.000000	2.0000	2.0000
921001	20 4	CARD, WARRANTY, GENERIC	P	A	.O EA	1.000000	.0400	.0400
921003	30 4	CARD, SFTWR LICENSE COMMODORE WORKBENCH	P	λ	.0 EA	1.000000	.0260	.0260
961066	40 2	DISK PROG, A4-040 INST V1 2/2/94	.00 И	λ	.O EA	1.000000	.4390	.4390
930013	50 4	BAG, POLY 7x10 ZIPLOCK W/ PCR # 10/92	HOLE P	Å	.O EA	1.000000	.0558	.0558
999998	60 6	GVP LABOR	P	A	.O EA	1.000000	.2500	.2500
					Total Con	mponent Cost	Of Parent:	2.8108

Ranges: Parent Item No 961066 Thru 961066

Active Items

With No Blow Through No Selection On Basis Of Effectivity Date

Parent Item 961066		DISK P 2/2/94	ROG, A4-040 INST V1.00	Low Lev	el Code 2	2 Cost C	n File 0	.4390	
Component Item	Seq No	Low Lev Code	Component Description	Purcha Or Mf		Scrap U Factor	om Qty Per Parent		Extended Cost
997062	10	3	DISK MSTR, A4-040 INST V 2/2/94 NEED MSTR	71.00 M	A	.0 E	.000000	.0000	.0000
941200	20	3	LABEL, DISK A4-040 INSTA 2/2/94 NEED ARTWORK	ALL P	À	.0 E	i 1.000000	.0190	.0190
960001	30	5	DISK, BLANK	P	A	.0 F	ZA 1.000000	.3200	.3200
999998	40	6	GVP LABOR	P	λ	.0 F	.400000	.2500	.1000
						Tota	al Component Co	st Of Parent:	.4390

Ranges: Parent Item No 417002-03

Thru 417002-03

Active Items

With No Blow Through No Selection On Basis Of Effectivity Date

Parent Item 417002-03		SSY, A4-040 R3 0 1/29/94	Low Level C	Code 1	Cost On F	ile 607.2	2702	
Component Item		Component Description	Purchased Or Mfg		Scrap Uom Factor	Qty Per Parent	Item Std Cost	Extended Cost
500059-03	3 2	PCB, A4000-040 R3 11/29/94	P	λ	.O EA	1.000000	21.1700	21.1700
721048	6 6	CAP, .1 UF Z5U CHIP, VJ0805U104PXAAR	0805 P	λ	.0 EA	11.000000	.0330	.3630
721123	9 3	CAP, .22UF SMT0805 VJ0805U224MXX	P 12/8/92	A	.0 EA	39.000000	.0380	1.4820
721021	12 8	CAP, .01UF SMT0805 VJ0805Y103KXBMT	P	A	.O EA	1.000000	.0330	.0330
721001	15 8	CAP, 1000PF, NPO, SMT VITRAMON VJ0805A102JX		λ	.0 ЕА	1.000000	.0330	.0330
721007	18 8	CAP, 1UF 16V SMT A KEMET T491A105K016AS	P	A	.0 EA	1.000000	.1150	.1150
721017	21 8	CAP, 47UF, 16V, CC PO KEMET T491D476K016AS	L D7243 P	λ	.О ЕА	3.000000	.2500	.7500
954004	24 4	SOCKET, SIMM 64, SING MOLEX 15-82-0664	Tb ** b	λ	.0 EA	2.000000	1.3500	2.7000
950051	27 2	CONN, 120 PIN HIGH DE 11/29/94 NEED SPEC	NSITY P	λ	.O EA	1.000000	5.3800	5.3800
950052	30 2	CONN, 120 PIN DIL .1C 11/29/94 NEED SPEC	TR T-HOLE P	λ	.O EA	1.000000	4.4500	4.4500
952001	33 4	HDR, 10 PIN DIL	P	À	.O EA	1.000000	.0450	.0450
951001	36 8	HDR, 3 PIN, SIL AMP 103321-3	P	A	.O EA	1.000000	.0120	.0120

Component Item	Parent Item 417002-03		SY, A4-040 R3 0 1/29/94	Low Level (Code 1	. Cost On F	ile 607.2	702	
951099 39 3	Component Item	Seq Low Lev	Component						
950026 42 2 CONN, 200 PIN, NO EARS P A .0 EA 1.00000 8.3600 8.3600 952035 45 2 EBR, 20 PIN DIL ZMM CTR T-HOLE P A .0 EA 1.00000 .3300 .3300 951010 48 3 EBR, 2 PIN SIL ZMM BERAM M A .0 EA 1.00000 .0300 .0300 731016 51 5 IND, 220UH, SMT, 3225 P A .0 EA 2.00000 .1800 .3600 711119-01 54 4 EES, 1M OHN, 1%, CEIP, 0805 P A .0 EA 2.00000 .0110 .0110 7111150 57 4 RES, 10 OHN 5% SMT0805 P A .0 EA 8.00000 .0065 .0520 711112 63 4 EES, 1K OHN, CHIP, 0805 P A .0 EA 8.00000 .0065 .0780 711112 63 4 RES, 10 OHN, CHIP, 0805 P A .0 EA 6.00000 .0065 .0390 711111 66 4 RES, 10 OHN, CHIP, 0805 P A .0 EA 6.00000 .0065 .0390 711111 67 T A RES, 10 OHN, CHIP, 0805 P A .0 EA 6.00000 .0065 .0390 7111110 72 4 EES, 13 OHN, CHIP, 0805 P A .0 EA 7.00000 .0065 .0390	•								
SEL 8817-200-170S	951009	39 3		W M	À	.O EA	1.000000	.0500	.0500
951010	950026	42 2		P	A	.0 EA	1.000000	8.3600	8.3600
SHAP	952035	45 2		T-HOLE P	λ	.O EA	1.000000	.3300	.3300
711119-01 54 4 RES, 1N OEN, 1%, CEIP, 0805 P	951010	48 3		W M	λ	.O EA	1.000000	.0300	.0300
DALE CRCW08051004FRT1 Til150 57 4 RES, 10 OHM 5% SMT0805 P A .0 EA 8.000000 .0065 .0520	731016	51 5	IND, 220UH, SMT, 3225	P	À	.O EA	2.000000	.1800	.3600
DALÉ CRCW0805100JRTI 711103 60 5 RES, 220 OHM, CHIP, 0805 P A O EA 12.000000 .0065 .0780 711112 63 4 RES, 1K OHM, CHIP, 0805 P A O EA 6.00000 .0065 .0390 711131 66 4 RES, 510 OHM, CHIP 0805 P A O EA 7.000000 .0100 .0700 711158 69 5 RES, 33 OHM 5% RC0805 P A O EA 2.000000 .0070 .0140 711110 72 4 RES, 150 OHM, CHIP, 0805 P A O EA 4.000000 .0065 .0260 712013 75 5 R-PAK, 4.7K X 9, 10 PIN, SIP10 P A O EA 2.000000 .0700 .0700 .1400	711119-01	54 4		0805 P	λ	.O EA	1.000000	.0110	.0110
DALÉ CRCW0805221JRŤ1 711112 63 4 RES, 1K OHM, CHIP, 0805 P A .0 EA 6.000000 .0065 .0390 711131 66 4 RES, 510 OHM, CHIP 0805 P A .0 EA 7.000000 .0100 .0700 711158 69 5 RES, 33 OHM 5% RC0805 P A .0 EA 2.000000 .0070 .0140 711110 72 4 RES, 150 OHM, CHIP, 0805 P A .0 EA 4.000000 .0065 .0260 712013 75 5 R-PAK, 4.7K X 9, 10 PIN, SIP10 P A .0 EA 2.000000 .0700 .1400	711150	57 4		P	A	.0 EA	8.000000	.0065	.0520
DALE CRCW0805102JRT1 711131 66 4 RES, 510 OHM, CHIP 0805 P A O EA 7.000000 .0100 .0700 711158 69 5 RES, 33 OHM 5% RC0805 P A O EA 2.000000 .0070 .0140 711110 72 4 RES, 150 OHM, CHIP, 0805 P A O EA 4.000000 .0065 .0260 712013 75 5 R-PAK, 4.7K X 9, 10 PIN, SIP10 P A O EA 2.000000 .0700 .1400	711103	60 5		5 P	À	.O EA	12.000000	.0065	.0780
DALE CRCW0805511JRT1 711158 69 5 RES, 33 OHM 5% RC0805 P A .0 EA .0 EA .00000 .0070 .0140 711110 72 4 RES, 150 OHM, CHIP, 0805 P A .0 EA 4.000000 .0065 .0260 DALE CRCW0805151JRT1 712013 75 5 R-PAK, 4.7K X 9, 10 PIN, SIP10 P A .0 EA 2.000000 .0700 .1400	711112	63 4		Р	A	.0 EA	6.000000	.0065	.0390
DALE CRCW0805330JRT1 711110 72 4 RES, 150 OHM, CHIP, 0805 P À .0 EÀ 4.000000 .0065 .0260 DALE CRCW0805151JRT1 712013 75 5 R-PAK, 4.7K X 9, 10 PIN, SIP10 P À .0 EÀ 2.000000 .0700 .1400	711131	66 4		Р	A	.0 EA	7.000000	.0100	.0700
DALE CRCW0805151JRT1 712013 75 5 R-PAK, 4.7K X 9, 10 PIN, SIP10 P A .0 EA 2.000000 .0700 .1400	711158	69 5		P	À	.O EA	2.000000	.0070	.0140
1	711110	72 4		95 P	A	.0 EA	4.000000	.0065	.0260
	712013	75 5		I, SIP10 P	À	.O EA	2.000000	.0700	.1400

Parent Item 417002-03		SSY, A4-040 R3 0 1/29/94	Low Level (Code 1	Cost On F	ile 607.	2702	
Component Item		Component Description	Purchased Or Mfg		Scrap Uom Factor	Qty Per Parent	Item Std Cost	Extended Cost
712006	78 5	R-PAK, 1K X 9, 10 PIN, S DALE CSC10A-01-102G	SIP10 P	A	.O EA	6.000000	.0700	.4200
712003	81 5	R-PAK, 10K X 9, 10 PIN, BOURNS 4610X-101-103	SIP10 P	λ	.O EA	4.000000	.0700	.2800
712011	84 5	R-PAK, 33 OHM X 4, 8 PIN DALE CSC08A-03-330G	N, SIP8 P	A	.O EA	15.000000	.0680	1.0200
620043	87 2	IC, MC889126-80 SODW 20 11/29/94 NEED SPEC	PIN P	A	.O EA	1.000000	6.9400	6.9400
760030	90 2	OSC, 20MHZ 4 PIN DIP T-H 11/29/94 NEED SPEC	IOLE P	A	.O EA	1.000000	1.4300	1.4300
640020	93 2	CPU, 68040 40 MHZ PIN 10/21/93	PGA P	λ	.0 EA	1.000000	304.5000	304.5000
650026	96 2	GAL, 16V8-10 20P PLCC BI A2000-040 R6	LANK P	A	.O EA	1.000000	1.4000	1.4000
600120	99 5	IC, 74S05, SO 14 PIN NAT DM74S05MX	P	λ	.0 EA	1.000000	.3000	,3000
650056	102 2	IC, INTEL FLEXLOGIC QFP 11/29/94 NEED SPEC	132PIN M	À	.O EA	2.000000	41.7500	83.5000
600119	105 5	IC, 74ASO4, SO 14 NAT DM74ASO4MX	P	À	.O EA	1.000000	.5500	.5500
600207	108 2	IC, 74FCT16543 SSOP 56 1 11/29/94 NEED SPEC	PIN P	A	.O EA	7.000000	3.0000	21.0000
650053	111 2	GAL, 16V8-5 PLCC 20 PIN 11/29/94 NEED SPEC	P	À	.O EA	1.000000	6.6300	6.6300

Parent Item 417002-03		SY, A4-040 R3 1/29/94	Low Level (Code 1	Cost On 1	ile 607.2	702	
Component Item	Seq Low Lev	• •	Purchased Or Mfg	Act Flag	Scrap Uom Factor	Qty Per Parent	Item Std Cost	Extended Cost
65005(4	114 2	GAL, 20V8-5 PLCC 28 PIN 11/29/94 NEED SPEC	P	A	.О ЕА	1.000000	9.3000	9.3000
600101	117 5	IC, 74AS258, SO 16 NAT DM74AS258M	P	λ	.O EA	4.000000	.6500	2.6000
650055	120 2	GAL, 16V8-7 PLCC 20 PIN 11/29/94 NEED SPEC	P	A	.0 EA	1.000000	2.4000	2.4000
962006	123 2	FAN ASSY, 5 VOLT 11/29/94 NEED SPEC	P	A	.O EA	1.000000	14.2500	14.2500
914005	126 2	STANDOFF, MSPS-11 NYLON 11/29/94 NEED SPEC	P	λ	.O EA	4.000000	.0825	.3300
941028	129 5	LABEL, PC .2 x .65"	P	À	.0 EA	1.000000	.0072	.0072
950047	133 3	JUMPER, 2 PIN 2MM SHAP AKSP/2,0/G OR ARSME	P :-079	λ	.O EA	10.000000	.0400	.4000
999999	150 7	SUBCONTRACT LABOR	P	λ	.0 EA	100.000000	.3542	35.4200
					Total (Component Cost	Of Parent:	538.7702

this document was generously contributed by robert miranda

scanned by: commodore international historical society www.commodore.international